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SCHIELE'S ANTI-FRICTION CURVE.

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# Rail Road Mems.

The Troy papers of Saturday announce the fact that the entire line of this road has been put under contract. The directors, in their circular, state that they have contracted with responsible men to build the road to Pownall, Verment, 364 miles—its entire distance—for \$720,000; which includes every expe nected with building the road, even to iron and land damages; to be paid as follows. cash \$400,000; stock, \$200,000, bonds \$120,000.-If this plan is strictly carried out, it will prove, we should judge, a wise and judicious arrange ment, as the company know just what their road is going to cost. For furniture of the road, and interests, they estimate \$130,000. making a total of \$850,000; of which \$440, 000 is subscribed. \$225,000 more is taken by tractors—leaving a debt of \$185,000. Th contractors are to finish the road "on or be fore the 1st of July, 1851," if they can.

Large Locomotives.
The largest locomotive in the world, says the Madison Courier of the 11th inst., arrived at the wharf last night, for the Madison and Indianapolis Railroad. This locomotive when on the track ready to run, weighs about fortythree tons—is over 800 horse power. It was built in the shop of the Baldwins, in Philadelphia, under the superintendence of Mr. A Cathcart, with five cylinders, and is intended for this end of the road. We are told this en gine is called the John Brough, on account of its great weight and for the great amount of business it is capable of doing.

## Whom We Trust Our Lives To.

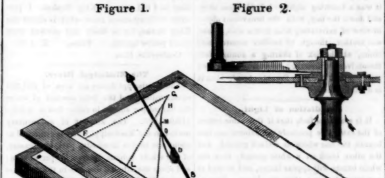
The report of the committee of the National Convention, recently in session at Cincinnati, entions that the medical schools in our cour try are too many, the students too numerous the professors too few and incapable, the quantity of instruction too limited, the quality too superficial, and the preparatory training in-Yet are our lives entrusted to the persons who are pronou meed capable after this d of instruction.

## ouri Pacific Ratiway.

James P. Kirkwood. Esq., late Superintendant of the New York and Eric Railroad, has been appointed Chief Engineer of this Railroad. He is a skilful, able and experienced engineer. Chas. Minot, Esq., formerly super-intendent of the Boston and Maine Railroad has been chosen to fill the place of Mr. Kirkwood on the N. Y. and Erie R. R.

The Auburn and Rochester Railroad formerly nsisting of two corporations but conne together, have consolidated themselves into corporate body.

The direct railroad communication between New York and Boston, by way of New Haven and Springfield, is drawing so largely upon the Stonington route that the managers of that to reduce the fare from \$4 to \$2,50.



On our list of Patents this week there is one granted to Mr. Christian Schiele of Frankfort, Germany, (a free city,) for the very important covery of the true form of rubbing surfaces for regulating equal abrasion. This curve is applicable to all bearings of machinery, such as valves, journals, &c. The practical defect in rotating valves, is, that they gradually wear se, owing to their working action and great friction, produced by forcible tightening up. This is the reason why so many rotary engime time, and then failhave worked well for so ed beyond a remedy. Irregular friction, with all its injurious effects, is well exemplified in the conical plugged stop-cock, for the am of wear of the larger end differs from that at the smaller end, because every point of the former has a larger frictional traverse than any point in the latter. To lessen this evil, the plug is made nearly cylindrical, but the evil attending this form is that a little pressure

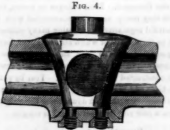


binds the plug in its socket, and very little wear causes the plug to sink considerably, hence the plugs and shells have to be made long and heavy. As the friction of a plug and its socket divides itself in such a manner that the product of the pressure multiplied by the length of way, is the same for any point in the rubbing surfaces, so the length of way being different in different parts, the pressure must differ also—being greatest at the smallest round its axis, L N, produces fig. 3, which has of a horse, drive slow up hill; and as you value and; and as the largest end must be tight as a surface with an equality of all its tangents drawn from the curved surface to its axis,—bright part is obvious. The inventor Mr. Schiele, who is now residing in Manchester, England, the curve thus generated will produce the re-

, from which place his papers were sent here had his attention drawn to these things som years ago, which resulted in this invention, for which he obtained a patent in England in 1848, and now one for the United States, and to elu-cidate its principle and its application eight different figures are here introduced.

Figure 1 is the instrument used to describ the curve, and fig. 2 is a vertical section of a locomotive engine regulator constructed on the principle of the curve; fig. 3 is the generated curve itself, and fig. 4 is the vertical s the shell of a stop cock, the plug of which is formed on the principle of the new curve—free from the imperfections of the old and possessing the property of keeping tight as it wears,

In figure 1 A is a small modern slide to which the rod B is adjusted by a pin C. D is a drawing pen affixed to a slide which can be moved upon the rod B to the proper distance for the curved required, and is kept in that end in a vertical position, by a spring which fits a groove. This direction of the sharp edge of the pen, D, is in a straight line to the pin, C. E is a ruler, along the edge of which the slide, A, is to be drawn. If the slide, A, and the rod, B, are so placed that the pin, C, shall be



at F, the pen at D, and the point at G; the centre line of the rod, B, will then be over the dotted line, G F, at right angles with the dotted lines, L N, (representing the axis of the curve to be drawn,) and if the slide, A, be then guided along the edge of the ruler, E, the pin, C will move along the dotted line, N, dragging, as it were, the pen, D, after it, which will describe the curved line, G H M O. F G, L H, M N, represent some of the tangents—the main features and principle of this curve being one, as shown in fig. 3, and the revolution of the curve drawn by the instrument, fig. 1,

sults stated, an equality of abrasion shell and plug, appears to be as self-evident "all the radii of a circle are as the axio equal."-[Continued on 4th page.]

# Ageful Receipts.

#### Straw for Hats.

In Italy the straw used for hats is made of rye, which is sown on poor land, very thick, and it therefore does not grow to above one half of its usual size. The rye straw used for braiding is cut near the ground when the grain is in the milk. It is tied up in small bundles, the heads cut off, and then it is dipped in boiling water, and put out to dry in the sun, taking care to take it in at night, and allowing no dew to get on it. When properly dried it is cut into proper lengths, drawn between the fingers with a blunt knife edge along the inside, and is used either for fine or coarse bonnets, as is desired. The tool used for splitting straw is a piece of wood five inches long, with a series of sharp spurs near one end, with a wooden or metal spring over the spurs-or, rather, one side of them-which is pressed down upon the straw to keep it spre d flat while it is drawn over the spurs and split.

Straw is bleached by wetting it, and putting it into a tight box or barrel with some sulphur placed on hot coals in an iron pot, placed on the bottom of it, so as to allow the straw to receive the free action of the sulphurous vapor. Two ounces of bar sulphur will bleach a pound of straw. The straw must be kept from the sides of the box, by laying it on strips of wood running across the box or cask. It should not be taken out of the sulphur box in less time than four hours. Old straw, leghorn, or palm leaf hats or bonnets, may be whitened in this way, if they are thoroughly washed with a brush or sponge in soap-suds, before smoking. Straw must always be wet when it is braided, to prevent its breaking. An inge nious person can learn to braid or plait straw by taking a piece of old braid, and wet it, and pick it to pieces, and then braid it again .-When the straw hats are dry, after cleaned, they are sized with size made of clean parchment parings boiled in water, and then hung out to dry; and are afterwards pressed with clean damp clothes and hot irons, on blocks which fit them to the desired shape

## Woolens and Furs.

Many persons suppose that the best way to revent moths from getting into woolens or furs, is occasionally through the summer to hang these articles in the sun and rain. This is a great mistake, as it is by such exposure that the moths are most likely to get inte them. On the contrary, in the apring, when the eason is over for furs and woolens, they should be well shaken and brushed, and then wrapped up tightly in linen, laying among them lumps of camphor; handsful of fresh hops; cedar shavings, and above all fat pine wood shavings, all of which are preventives to moths; the camphor is by far the best for furs. All woolens, &c., should be kept during the s mer unopened, in dark dry places such as drawers or large chests. Cedar presses are preferable to all others, for keeping cloths or other woolen articles. Hair trunks rarely fail to introduce moths. The month of June is the best time to put away flannels.

As you would save the strength and wind

# Miscellaneous.

#### Instinct.

Among the architectural operations which are in progress amongst us, we have noticed bor pigeon, who seems to believe in "the right to labor;" he is evidently no communist, but decidedly fond of an isolated household. Extracting straw after straw from one of the lofts of a store in our rear, the pigeon has been con veying its spoil to a snug nook in a projection of the roof, and building a nest for its co progeny. It was amusing to perceive how warily the industrious little builder consulted astances. If the merchants who occupied the store were busied in hoisting crates of ods to their upper lofts by means of a pulley, in the little penthouse which afforded the pigeon a shelter, the bird quietly bided its time resuming operations. The straw from which its supplies were procured, were mostly in the third story of the building; yet the pigeon did not straightway ascend to its nook above after having chosen its straw, but flitted away for a brief space, in order to reconnoitre and to ascertain when it might be safe to resume operations.

A strange thing this forecast of animals. Instinct, says the Naturalist, is the opera tion of the principle of organized life, including both animals and vegetables, by means of the exercise of certain natural powers .-Reason is the operation of the principle of in tellectual life, by the exercise of certain ac quired powers.

But why may not God have imparted both to animals and vegetables a motive power which is in essence one and the same? When we consider the diverse developments of human as for instance in the Hottentot, the Anglo-Saxon, and the American Indian of our own day, we may, in some measure, perceive how vastly a brutal or a vegetable o tion must modify and limit the exercise of reason, provided reason should have been in any degree imparted to these organizations. "But brute does not improve from age to age ?" Nor would the human race progress, if they were furnished only with the brains and skulls of ourang-outangs.

Conscience and progressive reason are the grand distinctive attributes of man. These make him an accountable being—and "alittle lower than the angels."

And yet scintillations of reason may have also been communicated to inferior orders in creation.

## A World's Fair in America.-The N. Y Mechanics Institute. At a meeting held at the M. I. Rooms on

the 14th inst., the following resolution was of-fered by the President, the Hon. Zadoc Pratt,

"Resolved. That a committee of three be appointed to consider the expediency of h ing, in the city of New York, in the year, 1852, a World's Fair, for the benefit of the Mechanics and Artisans of this and other

At the meetings which have been held sub nt to the above, a determination to carry out the spirit of the Resolution has been ma nifested, as the subject has always engaged the attention of members, and formed the subject of conversation. This is an enterprize we uld wish to see carried out, and we hope th Mechanics Institute will do a great deal to ring it about. The Mechanics Institute holds its regular meetings every Tuesday evening at No. 105 Bowery.

## Spontaneous Heating of Iron.

Cast iron when brought into the air after it had been for many years under sait water, has become red hot. In June, 1836, some can balls were raised from the ship Mary Rose which sunk in a naval engagement near the Isle of Wight, in July, 1545, nearly 300 years before. These balls all became hot on expo-sure to the air, and fell to pieces. The case iron gratings, after being long immersed in the porter vats in the large breweries of London grow hot when the porter is drawn off, from a

# Sailing of the Grinnell Expedition in Search of Sir John Franklin.

The Advance and the Rescue, the vessels fitted out by the munificence of Mr. Henry Grinnell, of this city, for the Artic expedition in search of Sir John Franklin, sailed last Friday, at noon, for their destination an the icebergs and enternal snows of the North. These vessels are under the regulations of the navy, in order to ensure discipline and provide against desertion. It is hoped, however, that there will be no necessity for enforcing those laws, for the brave fellows who volunteered upon this hazardous service have done so more for glory than for meaner considerations; and it was a touching sight to behold those ships sail down the bay, with the benevolent object in view of extricating from frozen seas, a man and brother, though of another country and clime, at the risk of sharing a similar fate themselves. Since they went away it has b reported that Sir John Franklin is safe-but it is doubtful news.

## Irradiation of Light.

It is a curious fact, that if the same letters of the same size precisely are painted on two boards, the one white on a black ground, and the other black on a white ground, that the white letters will appear larger, and be read at a greater distance than the black. This is wing to what is called the irradiation of light. It depends on this, that the impression made on the bottom of the eye by bright objects extends a little wider than the actual portion the organ struck by the light, and invading the space occupied by the darker objects, makes the brighter appear larger than they really

Chinese Newspaper.
There was lately exhibited in the Salles des Conferences of the Assembly, a copy of a new ournal, the Moniteur of Pekin. It is written in the Chinese language, and printed with great care on very fine paper. It appeared in the Chinese capital on the 1st of January, 1850, and arrived in Europe by the last Indian mail. This first number contains, among other imperial documents, an ordiannce of the Emperor Tao-Kouang, forbidding any of his subjects to emigrate to California or the State of Costa

# Maryland Institute for the Prothe Mechanics Arts.

By reference to our advertising page, it will erved that the third annual exhibition of this Institute is designed to surpass all the ormer ones. The exhibition will continu days, and no doubt it will be worthy of the city of Baltimore. The Maryland Mechanics Institute is a chartered Institution, it has a great number of members, men of worth and talent-men who are capable of making any Institution respectable.

This is a hird of India and South Africa which lives in communities, sometimes to the num of one thousand. Their villages or towns, for such they really are, are constructed with a beautiful regularity, there being many entranbeautiful regularity, ces to them, each of which forms a street, having rows of nests on each side, at abo inches distance from one another. The nests are constructed with great skill. Year by year the birds add to the size of their town, u the trees at length break down under the weight, then a new site for a settlement is sought

### Blackbirds in Arkansas.

These destructive birds are annoying the far-ers of Arkansas. The Van Buren Intelligencer states that an immense and unusual num ber have invaded that part of the country, destroying the young corn so effectively that ma ny farmers are compelled to keep a hand in the field with a gun to fright them off. When a flock lights on a field, it is almost destroyed at one sweep. Many fields of young corn have been entirely destroyed by these birds, and th owners have been compelled to plant over

cotland, with but 2,628,957 inhabitains, 38,669,169 letters in a year.

would kill all other kinds of snakes, but never saw it verified until last Sabbath morning .-While riding to church I discovered a King and a high land Moccasin Snake, each about five feet in length, engaged in a fight; the King Snake was twisted around the other out midway his length, three times, and had the Moccasin's mouth in his, and seemed to be biting and pulling as though he wished to twist There was some blood running down from the Moccasin's head, and it was perfectly motionless and seemed to be dead. nce did not disturb them. From this time on I kill no more King Snakes. I presume all Southerners know what is called the King Snake, he is black and covered with E. J. C. mall yellow specks. Yours, Centreville, Miss.

The Mississippi River.
The Mississippi drains an area of 300,000 quare miles; and the total amount of water discharged per annum in cubic feet is 8,092,-118,940,000. The amount of sedimentary matter in the Mississippi water is estimated at about one twelve hundredth part, by measure, of the whole volume discharged per annum; and since the alluvia deposits in the delta are estimated to have been wholly deposited by the Mississippi and its tributaries, the least possible time upon these hypotheses, required for the deposition of the delta would be 13,648 years. The water discharged in the same time would fill a sea 850 miles square, and one mile deep.

A young woman named Ann Cramer, living near Bristol, England, has been in a trance for nearly 13 years. She has taken no solid food during that period, and all the nourishment as received has been liquids administered by mechanical means. She is 25 years of age, and has been visited by a great umber of medical gentlem n, who, however, hold out no inducement of her recovery.

## Iron Furnaces in Scotland.

We learn by the North British Daily Mail, that there are as many furnaces now standing still in Lanarkshire as there are in Pennsylva nia, but not from the same cause-a strike for wages being the cause of the cessation in Scotland. Out of 55 furnaces there are 33 idle, and the reduction in the yield of pig iron is about 4,000 tons weekly. The conis that prices are beginning to get up.

## The Way to Beg.

It is often easier to obtain favors from the pride than the charities of men. A shrewd preacher, after an eloquent charity sermon, said to his hearers : "I am afraid from the sympathy displayed in your countenance, that you may give too much. I caution, you therefore, that you should be just before you are generous; and wish you to understand, that we desire no one who cannot pay his debts to put anything in the plate." The collection was a

Transcendentalism is the spiritual cognonce of phisiological irrefragability, connec ed with conscientient ademption of incolum-bient, spiritual, etherealized contention subulnection

Specimens of Australia gold, mixed with the me quartzoes detrituts which accompanies etal in other auriferous districts, have recently been received in England.

The Ottoman government have dispatched ar dmiral and about fifty engineers, officers, an ship-builders to Bussorah, to make a dock, build ships, and launch a fleet in the Gulf of Per-

The Plymouth Town-Council, Eng., are about to lay down a quantity of glass pipes, jointed with gutta percha, as an experim

Pavements of broken asphalite rock, dippe and no commercial centre, no political me-tropolis, and but little foreign commerce, sends The new material gives great facility of trace in mineral tar oil, have been adopted in Paris tion, absence of noise, economy, and salubrity.

# An Introduction to the Water Cure. By T. L. Nichols, M. D., published by Fow

lers & Wells, Clinton Hall. Price 124 cents. These enterprising publishers are continually illuminating the public mind with new and in teresting theories in relation to the efficacy of water as applied to the eradication of disea and any one who reads the digest of cases cured under this treatment, cannot, without disputing the authority, deny that a close application of cold water will invariably effect a radical cure of almost the entire catalogue of ills to which human flesh is heir to. We have no objection to any system of practice which tends to alleviate suffering from disease, much less a system so simple as the water cure. It is difficult however to overthrow the lar's" by any milk and water theories, such as have from time to time sprung into a sickly existence by newspaper puffs or eloquent reommendations of one hundred physicians, a few old women, combined with testimonials of character from ex-Aldermen and Justices of the Peace. There may be, and really is, virtue in the free use of pure water, and no ject can be more important than cleanliness, every person should bathe summer and winter, especially in crowded cities, where every exhalation of breath carries into the lungs a greater or less quantity of feetid air. thing keeps the pores of the body well open for the passing away of unhealthy matter.

After all, people sicken and die, and so far as our observations extend, the doctrines of Hippocrates, Galen, and their succ more to be relied upon, as a general thing, in severe cases, than all the pill-box do Graefenberg theories, a la Presnitz, clairvoyance, chrono-thermalism, Hahnemannism, and all other isms combined. If disease does not increase more in proportion to the population than formerly, the new theories may not be disadvantageous to the public health, only so far as the patient places reliance upon a remedy to the exclusion of one of more virtue, and thereby pay the penalty of their credulity.

The work in question, like most of Fowlers & Wells' publications, is well written and clearly printed upon good paper.

### The French at Rome.

The unfortunate expedition to Rome appears to have cost the French army a greater loss from fever than on the field of battle. From official returns, just published, it appears that no less than 14.848 soldiers were attacked by the marsh fever of Rome, and that 781 of th attacked died. The wretched condition of the soldiers, who, for several months, were allowed to remain without either bed or covering, appears to have been the chief cause of the prevalence of fever to so great an extent. At one period more than one-eight of the whole army was in hospital, and the average mortality was exactly five per cent. The fevers were of the same kind as those which prevail amongst the French troops in Africa; but it is worthy of remark that miasmatic fever is daily becoming less frequent in Africa, from the attention to drainage, &c., whereas to all human appearance, it will never disappear from the npagna Romana under the fostering care of

DICTONARY OF MECHANICS, ENGINE WORK ND ENGINEERING .- Part 10 of this work, co tains articles on Electric Light, Electro Metallurgy, Electricity, Ransom Cook's Electro Magnetic Ore Separator, which appeared in Vol. 4, Sci. Am.; Elevators, Embossing Machines and Engine Work. It is a good number. Published by Messrs. D. Appleton & Co.,

ICONOGRAPHIC ENCYCLOPEDIA. this splendid work is now issued by the enter-prising publisher, Rudolph Garrigue, No. 2 Barclay street. \ It contains 20 steel plate engravings of maps, and 80 pages of letter press. This work is very neatly executed. It is a copy from the German, or it could not be got up here for three times the money. The plates eve many German names, but they all explained in the letter press.

The Cuba expedition has performed the masterly act of conquering Cardenas, on the coast. The booty gained was three boxes cigars.

#### Philosophy of Mechanics.

Being an answer to a series of articles published in the Scientific American, cing on page 67, termed "Important Discovery that may lead to improvements of great value."

My object is not that of a controversialist. but simply a desire to correct errors, and to do this fairly it will be necessary to quote at considerable length, for the author of the articles referred to, reasons with great plausability, and sometimes with great force, and is capa ble of doing a great deal of good or mis according as he is on the right or wrong side The student of the science of mechanics will not go unrewarded, and the mechanical philosopher may derive some pleasure in walking ng with us through our investigation

The author of the articles referred to intro ces his subject with a letter from one whom he terms "one of the most scientific men in the world," to whom he had submitted his theory. With all respect for his judgment, I doubt the correctness of that scientific gentleman's qualities, or he would have poi out the errors of this new discovery. This much is said by way of introducing the subject; and now for pointing out the errors by mmenting on the main points.

or of the said important dis The auth states, page 67, that "all mankind and the moslearned and scientific men of the age, for want of not understanding the subject fully, greatly retarded the march of onward improvement and prevented the use of steam on the ocean long before it was." Again he says, "the important step of the use of steam ocean was kept back from a doubt relative to the speed of vessels. It is well known that nportant step was kept back by a doubt on that point-a doubt which could not have existed if the speed of steamers had been one half greater than it then was."

This is a new discovery, indeed, but it has no foundation in fact, but before we can know let us hear what the error is : he says, it "con sists in not fully understanding the principle by which a carpenter drives a nail into a pi of wood-the power that demelishes walls by non balls, and which carries balls aloft to the clouds, and to which science gives the name of momentum." It will be news to almost every mechanic to know that ocean steam navigation was kept back for want of a knowledge of the principle of driving a nail into a board. With respect to the term momentum, he is correct, so far as it relates to the amoun of force in a moving body, but not the force that moves the body, he therefore confoun the question, for there is a distinction between the force exerted by the carpenter in driving a nail and that of the ball that demolished wall. The hammer has momentum, so has the ball, but the powder is the force in the one cles of the arm is the othercase and the mu the effect in both cases is produced by secon dary causes. This may be called quibbling o terms, but mathematical science of a point, and takes cognizance of every distincn, and the man who overlooks a point, is sure to have a broken line of argument. the author commits a far greater mistake in the following :- "this principle," again he says, "is that which keeps the string of a sling firmly extended, and keeps the planets from falling into the sun, and which, in these latter cases, science calls it centrifugal force and about which philosophers write and speak as if it was a distinct property of matter, and about which they would have known nothing had they never seen circular motion ould they do otherwise,] whereas, if they had fully understood the principle we speak of, they would have been able to estimate with exact ness all its power, even if circular motion had never been known by them." This discovery of great importance must be an extraordinary omething surpassing a clairvoyant state, when it can give such capacity for discover ing the amount of circular force, without know ing any thing about it. Well, what is it? He tells us that it is simply this, that matter resists a change of state, whether of rest or of notion, and the amount of resistance is in p portion to the amount of change. This pro

position he says "explains all the phenemen of what philosophers treat of as the laws of mentum and central forces, and is capable of explaining far more than is to be found from all the explanations of Nicholson's Encyclo This reported new discovery will do no such thing. It will explain the an momentum but not the laws of central forces for a body when moved out of a state of .res will not move in a circular path, unless it is acted upon by some foreign force to divert it from a straight line. Let us take the case of on ball shot aloft to the clouds. Here is a ball weighing 1 lb. shot up vertically by ne ounce of powder. This ball will ascend about a mile, and descend nearly in a straight line to the earth. Now if the theory of matter resisting a state of change can explain the laws of central forces, how can it acc unt for the difference between a ball shot vertically and the stone moving round in a sling. If h means the force required to propel a body through a given space in a given time, then he should not confound a question of the direction of motion with motion itself; and there never has been a doubt among philoso phers about the method of estimating the int of the motion of bodies since the fa mous dispute between Newton and Leibnitz was settled. It is very easy for some people to suppose how things might have been covered, after they have been discovered, but the most wonderful discoveries are the have never been discovered, and that is the ase with the one we are commenting on, fo it cannot explain all the phenomena he would have us believe it could, but with a little addition to it, there can be no doubt but it wo and this addition happens to be somewhat old. ut none the worse for that, and it is therefore worth quoting to show that this important dis-covery, with the addition to make it correct, is nearly a century old.

The immortal Euler, in one of his letters da ted 4th Nov., 1760, on the laws of motion and rest, says, 1st, "A body once at rest will rein eternally at rest, unless it be put in tion by some external foreign cause. 2nd, A body once put in motion will preserve it eter nally in the same direction and with the same velocity, or will proceed with a uniform m tion in a straight line, unless it be disturbed by ome external or foreign cause. In these propositions consists the foundation of the whole science of motion called Mechanics. The difference between Euler and the author of the articles referred to consists in this, that Euler knew all that he did about 90 years ago and something more, for Euler was not only ac quainted with that property of matter which sists a change of state, but he also knew that it had a property which also resisted a change of direction, and this explains the dife between a cannon ball moving in a straight line, and the stone in the sling describing a circle -cut the string of the latter and the stone will fly off in a straight line. seems that circular motion was always a mystery to him, but since his important discovery he now can account for the splitting of grind stones. &c., moving at a high velocity; but if circular motion has heretofore been a mystery to him, it has not to others. He produces or example to illustrate his new discovery, by placing a ball on a horizontal revolving plane, and giving it two motions, one at the double velocity, so as to render more plain Nicholson's 9th proposition of central forces, but this sort of reasoning is opposed to his discovery. He had no business to use a revolving plane to illustrate his proposition, for if his theory is correct, that a thing at rest will remain at rest, a thing in motion resist rest-a change of state, then he should have proven his positior, by one moving body, and one body at rest. It is not fair to take a revolving table with a ball on it to use for his purpose, for in it the central forces are in active operation and he could not call them into existence by his ory, without rendering the splendid discovery of Newton a fiction-something which will take more than one important discovery to acomplish, of the kind, at least set forth above

(To be Continued.)

#### Red Oxide of Zine and Franklinite.

The opening of the mines containing th remarkable ores, found in no other part of the world, was noticed in a recent number of our paper, and as the enterprize is justly regarded as one of great national importance, in fur nishing the mechanic arts with new and s rior material to work upon, and developing the mineral riches of the country, we lay our readers an interesting description, abbreviated from the Newark Daily Advertiser :-

"The mines of these valuable metals in Su sex County in our own State are believed to be richer and more valuable than any other similar deposit yet revealed, and we are happy to say that they are at length likely to be m available to the country through the enterprize of the New Jersey Exploring & Mining Co .-This association is now successfully working the Stirling Hill Mine—which is situated on the westerly side of the Wallkill, some 5 miles from Sparta, and we have taken the proper means to enable us to give some account of it.

A narrow belt of white chrystalline lime one is found commencing near the New York state line, which extends southerly along the valley of the Wallkill about 25 miles, and terninates near Waterloo in the southerly part of Sussex county. It is bounded on each side by a blue limestone formation, which appears to have been originally one, as the blending is so gradual that the line of union is designated with difficulty. The white limestone is supposed to owe its color and chrystaline structure ous agency, and is the gangue trix of many valuable minerals, and is the repository of all the red zinc ores and veins of Franklinite that have ever been discovered .-The range of the limestone is from the northto south east, having a north-easterly dip : the veins of red zinc and Franklinite, and the Franklinite, or black vein, are parallel, and are only seperated by a thin layer of brown ferrgunestone, varying from one to five inch es in thickness.

The outcropping of the veins on Stirling Hill face about 40 rods v the Walkill, and 100 feet above the level of its bed. No regular mining operations have ever been attempted here until within the last small gallery was cut through the lime stone to the vein about fifty feet below its outcrop a few years since, under the direction of a scientific engineer from the 'School of Mines," sent out by a French company to examine this mine. Fras. Alger Esq. caused the rubbish to be removed, exposing the out-crop for about 600 feet, and several smalll openings at different points, but very little ore has ever been removed except for purposes of experiment, and to obtain cabinet

The New Jersey Exploring Mining Company nmenced mining operations on this Hill at southerly point uncovered by Mr. Alger, by stripping the limestone from the face of the vein to a level about 50 feet below the gallery before mentioned. The limestone and rubbish thus removed, has served the purpose of forming a platform for breaking and piling on, and also a serviceable material for making a road. The vein is now exposed at a much lower point than we have hitherto been able to examine it. This demonstrates two important facts in an economical view-first that the vein increases rather than diminishes in thickness as it descends: secondly, that it assumes a more vertical position, and furnishes indication escending there will be found a more perfect separation of the zinc from the Frankinite. Nearly 800 tons have been mined and broken this Spring, and are ready for transpor-With the force now working, from one to three hundred tons can be mined every week through the season. Foliated or Lamelzinc ore, which has hitherto been considered a rare production, and highly prized for binet collections, is becoming more at the depth now worked, and a mass weighing over 1200 pounds, seven tenths of which is foliated, will be on its way to Newark next week. It is well worthy of a place in the na-Washington.

average from present appearances, to the depth | remittance.

now open, about five feet in thickness: that of the parallel vein of Franklinite cannot be as corrately estimated, but from surface inditions it cannot be estimated at less than 20

Mr. Alger, in the article referred to, made what appears to have been a very careful estimate of the quantity of zinc ore above water level in the 600 feet of vein he caused to vered. Estimating its known specific gravity to give 340 lbs. per cubic foot, he found nt to be 40,800,000 lbs: he estimate the thickness of the vein at 4 feet. We believe its average will exceed 5 feet, which would give 51,000,000 lbs. of zinc on allowing one the mass of the vein to be chrystals of Franklinite. The Franklinite vei n, for the length and depth by 20 feet wide, would weigh 408,000,000 lbs .- one-third of which would be oxide of zinc, amounting to 136,000,000 Add the amount of zinc vein, 51,000,000, and we have the enormous amount of 187, 000,000 lbs. of oxide of zinc that will yield 81 per cent., or 151,470,000 lbs. metallic This estimate is only for a small extent of 600 feet of vein, 100 in depth.

What coming generations may find that may verk these vertical veins—using machinery to drain the mines and raise the ore to the surface after the ore above water level shall have ne exhausted-is a subject not requiring investigation at this time. Enormous as the ount may already appear from the above figures to be contained in the exposed and asured part of the zinc mines of Sterling Hill, recent discoveries have demonstrated it to be but a small part of the zinc and Franklinite at that place.'

We understand that the extensive works of the Company, at Newark, N. J., for the reduction of the or es and the manufacture of zinc and its oxide for paint, and iron, are rapidly approaching completion, and that these articles will soon be in the market.

Depths of the European and Open Seas In the neighborhood of the continents seas are often shallow; thus the Baltic sea has depth of only 120 feet between the coasts of Germany and those of Sweden. The Adriatic, between Venice and Trieste, has depth of only 130 feet. Between France and England the greatest depth does not exceed 300 while south-west of Ireland it suddenly sinks to 2000 feet. The seas in south of Europe are much deeper than the preceding. The western basin of the Mediterranean seems to be very deep. In the narrowest parts of the straits of Gibraltar it is not more than 1000 feet below the surface. A little further towards the east the depth fails to 3000. On the north-west of Sardinia bottom has not been found at the depth of nearly 5000 feet. With respect to the open seas, their depths are little known. Ab ut 250 miles south of Nantucket the lead has been sunk to 7800. In orth latitude, at 76 deg. Captain Ross has exceeded 6000 feet in Baffin's Bay. But the most astonishing depths are found in the So ern Atlantic; west of the Cape of Good Hope 16000 feet have been found, and the plumr nas not found bottom at 27000 feet west of St-Helens. Doctor Young, relying upon the theory of the tides, considered himself justified in assigning about 15000 to the Atlantic, and about 20,000 to the Pacific

## Lake of Pitch.

In the Island of Trinidad, there is a lake of pitch about half a mile long and one fourth wide. It is a dreary looking place surrounded by a shrubbery of the most beautiful flowers. The pitch is dug out of the lake, boiled and left to harden, then shipped for mastic. The pitch is dug no lower than 12 inches, and however much is taken out one day, the pit is always filled up in the morning. supply seems to be inexhaustable.

We understand that the chief portion of the late arrivals of silver in England has been purchased for transmission to Russia, in conection with the shipment of gold about to tional collection of the Smithonian Institute at take place; but this is not correct—silver, at the present relative price of that metal in The vein of red zinc and Franklinite will London and St. Petersburgh, forming the best

# New Inventions.

#### New Kind of Cotton Bagging.

The Southern Whig says, "We understand that Col. Mosery, a native of this State, and for many years a resident of Wilkes county, but now an enterprising citizen of Mississippi, has ess by which a very superior article of Cotton Bagging can be made of the long mose so abundant throughout the Southern States. We learn that he is about securing a patent for his discovery, and that he has just returned from the North, where he as purchased machinery for a Bagging Factory which e is about to establish at or near Jackson, Mississippi. If this experiment should succeed as well as the discoverer of the new process anticipates, it will probably effect revolution in the manufacture of this article, which enters so largely into the annual con sumption of the planters of the South—as doubtless bagging manufactured of this material can be furnished much lower, while it is said to be far superior to any now in use.

## Improvement in Pitchforks.

Mr. Alinzor Clark of Southfield, Richmond Co., Staten Island, has invented an improve ment on pitchforks which is well worthy of patronage and for which he has taken meas res to secure a patent. The improvement conin the manner by which he can transform the fork from one of two prongs, to three prongs, so as to make it more suitable for forking and and pitching, both long and short hay, &c., as may be desired. The transforming of the prongs can be performed in a second and either as a the or three prongs, are retained firmly in their places. We like to see improvements in agricultural implements—agriculture is the right hand of our national prosperity.

New Pumping Apparatus. see it stated in some of our excha that Mr. W. G. Johnson of St. Georges, Deleware, has made some valuable improvements in apparatus for pumping water and has in opon an engine with a cylinder four inches in diameter, and twelve inches stroke, with which he is working eight pumps, each fifteen an a half inches in diameter of bore, and twelve inches of stroke, making sixty-four strokes per minute, and discharging the water nineteen feet high.

### Wilson's Stone Cutting Machine.

our article on Wilson's Stone Cutting Machine, last week, Messrs. Shelton & Flagg ntioned as the proprietors of the patent. This was an error; Messrs. Shelton, Flagg & Andrews, of No. 12 Wall street, sellors and Attorneys, are the Attorneys for the proprietors, and are their agents in this city. There was also an error in the name of the firm owning the machines now at work in New York-the true name is Sherman & Hou-

### New Iron Bridge at Washingto

Mr. Rider of this city has put up of on Bridges over the Creek, at Washington. It has a span of 110 feet; it has two carriage ways and two foot paths, and presents a very graceful appearance. It was tested as to capacity, last week, by Mr. Rider in presence of President Taylor, Mr. Ewing of the Home Department and the Mayors and Corneils of Washington and Georgetown.

## New Carriage Step for Stages.

uses have got up a new carriage step, which is thrust out when the pens, and springs in when the door clo-This is done by the driver pressing with his foot upon a spring. This step will prevent the boys from riding for nothing. attention to a step of this kind in volume 4, and are glad to see its introduction.

### Silk Manufactory in Massachusetts.

Vogel, a Swiss gentleman and the in ventor of the heddle machine, is about to start a silk factory near Chelsea, Mass., to make ns, vestings and all kinds of figured silk wark

Alum and Muriate of Sods are found in coniderable quantities in Columbia and Lincoln

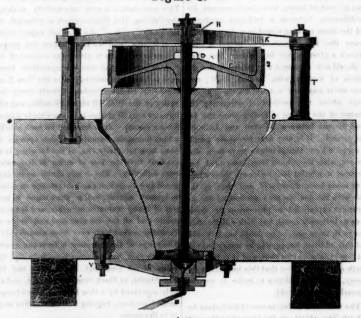
## SCHIELS' ANTI-FRICTION CURVE .-- Continued from Page 1.

it will be understood that the same curve is applicable to all revolving valves, (perhaps substitutes for slide valves,) revolving joints in pipes, spindles of lathes, railway turn-tables, footsteps of upright shafts, and numerous oth er applications, which will strike the mind of the mechanician at once. The friction of this curve in its bearing, is at a minimum, and may be expressed as follows:— SGLNP  $\overline{C(D^2-d^2)}$ 

resented on the front page, fig. 4, a of their axis; D the diameter of the large ction of a regulator of a locomotive engine, part; d the diameter of the smaller part; L length of generating curve; G the distance of the centre of gravity of the curve from the axis; C the co-efficients of friction, and N the nui nber of revolutions. The curve is one of great grace, reminding us of Hogarth's "bou ing line of beauty," and is most accurately drawn by the apparatus, fig. 1, which is constructed by Mr. Schiele.

Figure 5 is an ingenious application of this principle to the grinding surfaces of MILL where P is equal to the whole pressure, the STONES, being a vertical section, and shows rubbing surfaces have to bear in the direction beautifully how the gradual variation of the

Figure 5.



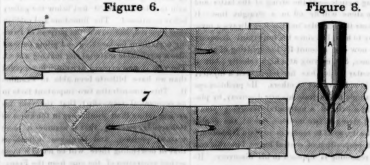
of the parts from the centre of motion, equalizes the rubbing pressure in the most perfect manner. The lower step at I is supposed to bear about equal pressure from the side and from below, in the direction of its axis and the inclination of its thicker part is at B, fig. 1. For the construction of the rubbing surfaces of mill stones, it is taken at an inclination of about 45°, as at B, fig. 1, for the larger diameter; this being considered sufficient for the grain to slide down. The application of the curve is also shown in fig. 5, to footsteps. is the upper or inner running mill stone; B is the lower or side stationary one; C is the spindle secured to the stone by a nut, D. E is the pulley. The pivots run in bearings, HI, which an be raised by securing them in the frame, K L. These fram es are fastened to the large stone by nuts, T V, screwing on bolts, U. An

or communication to the increasing distance of the parts from the centre of motion, equal-step, to lubricate it. The oil gathers in the step at I, and runs off in the small conduit, N.
O is a canal round the stone, B, for receiving
the grain. The space between the rubbing surfaces adjoining the canal opens sur to receive the grain, which gradually descends until it is ground, when it passes off by a spout below, (not attached.) S is the band; a a are sills to support the apparatus.

To afford a comparitive test of the effect

ed by the new curve, in relation to that of ordinary rubbing surfaces, the inventor formed a variety of frictional contours of equal diameters from the same cast of iron, carefully annealed, and compared each of them sepa rately, under different pressures, in the di tion of their axes, with the proposed curve.

Fig. 6, of our engravings, represents a sec itonal view of the different forms tested; and fig. 7 exhibits the same after wear.



a less amount of friction than the new one, but this was for a limited period only at the commencement, as very quickly the destruc-tive wear, increasing towards the centre, caused so much friction that the parts adhered firmly together.

and the two pieces rubbed against each other, the rubbing surfaces being cleared occasionally with a soft brush, removing any particles of sand which may scratch one or other of the surfaces. After continuing the movement for a short time, the inclination to the anti-fric-The conformity of this principle with the rubbing is continued, the nearer do the survival workings of nature is a circumstance arguing the rubbing is continued, the nearer do the survival most favourably for the application of the new faces approximate to the contour referred to.—

The dotted lines in fig. 8 illustrate what is meant. Mr. Schiele has exhibited the apparatus he has employed, together with the practical man. Alum and Muriate of Soda are found in con-erable quantities in Columbia and Lincoln A is cylindrical and conically tapered on one pass his own judgement upon the idea, as re-nties, Georgia. The muriate of soda is salt.

Mr. P. R. Mehlgarten, in the employ of the Lowel Machine Shop, Lowell, Mass., is agent for the United States and is enabled to fill all orders through the company and to attend to any communication, post paid, upon business nected with his agency

"The cocoa manufactures are remarkable for simplicity of the process resorted to, and for 'the usefulness of the articles produced, in many instances, from materials formerly thrown away as useless. The cocoa nut as it come from the tree consists-first, of the outer husk, mposed of fibres matted and adhering to gether; secondly, the shell; and, thirdly, the kernel. The manufacturers up to the present time employed only the outer husk and kernel. The natives of India have long used the fibres obtained by rotting the outer busk till the fibres can be seperated by beating the husks. The fibres are spun into yarn by the native girls and women, by rubbing such fibres beween the palm of the hand and the surface of the leg; and in this manner is made the large quantity of Coir yarn brought into that counand used for weaving cloths for covering passages and rooms, and also matting for various uses. Notwithstanding this rude mode of spinning the fibres up to the present time no better means have yet been introduced; and the whole of the yarn employed in England try is imported. This, however, may be acunted for by reason of there having been no practical mode of obtaining the fibre in Britain from the husks till very lately. Now, however, that ready means of obtaining the fibres from the husks are known, it is reasonable to expect some better means of spinning will be nvented. The husks are beaten to obtain the fibre, which consists of three descriptions:first, a light elastic fibre suitable for stuffing furniture; secondly, a coarser fibre used fo making mats; and thirdly, a strong fibre used for brushes and brooms. The husks are soaked for some time, then subjected to the presure of grooved rollers, and then by successive pros of carding by revolving cylinders ar with bent teeth, the fibres are combed out, the eparate descriptions of fires being deposited in different receivers. The uses of these fibres are for making of brushes, brooms, mats, and mattresses. The kernels are dried in the sun, then pounded in mills to extract the oil; b more modern times the dried kernel has been ssed between mats in powerful pre-The oil for the most part is sent to England, and was formerly largely employed in the manufacturing of candles. The oil being, when it comes to London, of about the consistency of lard, requires pressing to separate the stearine from the wlaine, and this is done between mats of cocoa nut fibre pressed in powerful presses. The stearine was used for candles at first alone, then in combination with stearic acid of tallow, producing what are called composite candles; and it was the inction of stearine of cocoa nut, comb with steric acid, which constituted the first step to the great improvement which has taken place in the manufacture of candles. The larger quantities of cocoa nut oil, however, are exported to France to make soap,-the use of such oil in candle making being new for the most part substituted by palm oil. It has ately been proposed, in Ceylon, to employ the juice of the cocoa nut tree for the making of ugar; it being considered that each tree capable of producing upwards of one hundred weight per annum, and that an acre of cocoa nut trees, requiring little cultivation, will produce at least twice as much sugar as an acre of sugar cane requiring much more cultiva-

The Austrain government has notified that it will pay 20,000 ducats to the person who will construct and deliver the best locomotive for the railway which passes by the Summering, the mountain which separates Styria and the Archduchy of Austria

ong the passengers by the Avon steam er, from the West Indies, lately, was a negro physician, who visits England to submit to the government a plan, founded on scientific experiments, to supersede steam as a propelling power, but which will end in -

# Scientific American

NEW YORK, JUNE 1, 1850.

## Our Atlantic Steamers.

The Atlantic, the first of the Collins' American Mail Line of Steamships, has made her first voyage across the ocean. She made the passage in thirteen days to Liverpool. Many of her friends stated, when she left New York, that they would feel disappointed if she did not make the trip in ten days. The reason why she made so tedious a voyage is stated to the breaking of the valve of one of her air-pumps, and the breaking of a number of her paddles."

feel not a little regret at her somewha unfortunate trip, but we had no such ideas of her high speed, as were propagated through s of our daily press. It was stated in all our daily papers that she ran at the rate of 18 knots per h our on her trial trip. If this was true, she could make the voyage to Liverpool in eight days. The character of our steam ships has received more injury from the inflated boastings of ignorant commentators than from any other source. We hate rant and cant in essence and principle, and have very little confidence in the prudence or judgment of those who forget the old maxim, not him that putteth on his armor boast." We have now but entered into competition with Great Britain for a share of Transatlantic commerce. She has had the monopo ly of it for twelve years, and with her great experience in marine navigation it is not wise under-estimate her abilities, and over-estimate our own. It is best to look every difficulty in the face and meet it with compressed lips and determined hearts. It is more glory to hear others cheer for us than to cheer for ourselves. Washington never exhibited greater wisdom and magnanimity than when he told his war-worn veterans at Yorktown, not to cheer at their own victory,-" posterity would cheer for them."

We have now four steamships running to Europe. As yet none of them has been ful as their opponents, the Royal Mail Line. Our steamships have not been so well constructed as a whole. There can be no other reason assigned for our want of greater success, than this. The principal blame is thrown upon our engine builders by the press, but it is not their fault altogether, as the side bags of the Washington can fully testify. We w experience principally, for, until within a few years, there was not a single steamboat in America capable of crossing the Atlantic. Our boats were built for river and lake navigation, and were totally different in build and trim from those adapted for ocean navigation Our opponents have been experienced in marine vigation from the very origin of the art. The rivers of Britain are so short, and the sea at so extensive, that all their steamber were built to brave the storms of the Atlantic. From the great speed of our razor-shaped river boats, many, not merely supposed, but asserted, that all we had to do was to launea steamships and drive Uncle John Bull at once from the ocean. With preconceived prejudices, our first steamships were built with ngines after a touch of our river craft, but our engineers have wisely adopted the policy in their new engines, of taking those models which experience has proven to be the best, and in a short time we will equal, we do

not say surpass, our rivals.

The Pacific left this port on last Saturday, her first voyage to Liverpool. She looked well and will make the voyage, we think, in about 11 days. All that we have to do to at tain and maintain equality on the ocean, is to persevere until success crown our efforts.

## The Using of Paint.

It is not an uncomn thing for some paints especially when exposed to the atmosphere, to rub off like whitewash, after they have beer put on for about six or eight months. have known white paint do this, although both the oil and white lead were said to be good. should be used, and it should be boiled, but not too long nor at too great a heat. Linseed oil ently adulterated with sun-flower oil, which is very inferior to that of linseed.

Sometimes white lead is sold which is very inferior to others, but painters know how to judge between the good and bad. The best can easily be ascertained by painters from the quantity of oil required to give it proper conistency. In mixing paints, there should be no turpentine at all used for outside work (at most the smallest possible quantity) because the turpentine makes a soap of the oil, consequently, it soon will rub off or be washed away by storms, &c. The only benefit of boiling linseed oil is to drive away its moisture, and ammonia, so that the gluten of the oil will form a beautiful skin or varnish, when dry, to protect the lead from the effects of the atm phere. While turpentine forms a good var-nish with resins and gums, its combination with oil is altogether different, forming a soap, hence those who know not this fact, and use too much turpentine with their paints for outside work, may expect to see it disappear before it is very old. The best way to put on white lead for outside work, is to ce with a very thin coat, and let it dry perfectly. It is better to put on four thin coats, one after another, than two thick ones. The labor, to be sure is more expensive, but those who their own paint, and use it in the country, will find out that it will be a saving in the

In Painting woodwork, the first operation onsists in killing the knots, from which the turpentine would otherwise exude and spoil the work. To effect this, the knots are covered with fresh slaked lime which dries up and burns out the turpentine. When this has been on twenty-four hours, it is scraped off, and the knots painted over with a mixture of red and white lead, mixed with glue size. After this they are gone over a second time with red and white lead, mixed with linseed oil.— When dry they must be rubbed perfectly smooth with purnice stone, and the work is ready to the priming coat. This is co of red and white lead, well diluted with lineed oil. The nail holes and other imperfections are then stopped with putty, and the succeeding coats are laid on, the work being rubbed down between each coat, to bring it to an even surface. The first coat after the priming, is mixed with linseed oil and a little tine. In laying on the second coat, where the work is not to be finished white, an approach must be made to the required color. The third coat is usually the last, and is made with a ase of white lead, mixed with the requisit color, and diluted with one-third of linseed oil to two-thirds of turpentine, for inside.

Painting on stucco, and all other work in hich the surface is required to be with gloss, has an additional coat mixed with turpentine only, which, from its drying of one uni form flat tint, is called a flatting coat.

If the knots show through the second coat ey must be carefully covered with silver leaf

Werk finished as above described would be technically specified as knotted, primed, painted 3 oils, and flatted.

Flatting is almost indispensible in all deliate interior work, but it is not suited to out side work, as it will not bear exposure to the

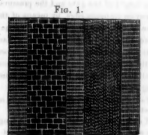
Painting on stucco is primed with boiled lin seed oil, and should then receive at least three coats of white lead and oil, and be finished with a flat tint. The great secret of success in painting stucco is that the surface should be perfectly dry; and, as this can hardly be the case in less than two years after the erection of a building, it will always be advisable to finish new work in distemper, which can be washed off whenever the walls are sufficiently dry to receive the permanent decorations.

## The Paving of Streets.

As the advantages of good roads through the country are unquestionable, so the benefits In respect to white paint, which is most ex-tensively used, there are three things which rent. Good roads are an evidence of civiliza-

may be the causes of its inferiority and rub-bing off. These are bad oil, bad lead, and too much turpentine. The best linseed oil only stinct like the brute, but the civilized man levels the mountain and fills up the morass to make a permanent pathway for the horse and his rider, the carriage and his driver. The importance of good roads was not unknown to the ancients, and to the Carthagenians, a commercial people, is the invention of paved roads traced. From them the Romans learned the art as they did that of shipbuilding. During the reign of Julius Cesar the Capital was in unication with the chief towns by well paved roads which branched from the sevenhilled city, at one time, to every province of the empire. The Romans introduced their system of roads into Britain, and they were made upon a gigantic scale, with an eye to permanency, it being the common opinion then that man Empire was to endure for ever.

We here present three cuts of different kinds of pavements, to show different kinds of it and to illustrate it, as this is a subject with which many are less acquainted than would be sup-



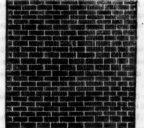
This is a pavement in ade of large thick flags for the wheel tracks and filled in between with neatly laid small rectangular blocks of trap. The tracks and foot ways are laid in a bed of concrete and coment, made firm and evenly, and the whole surface made slightly convex.

Fig. 2.



This is a pavement called the "Perrine pave and is now being laid down in a part of Broadway. The street is excavated to considerable depth, and a tier of broad flag stones laid down first, the seams of which are filled with pitch; above this is laid broken metal and gravel, the pitch being freely used amongst it, and then on the top are laid the diamond block tracks for the wheels, with the h tracks between, made of cobble stone. There are four tracks on the width of the street, and the whole is gently rounding.

Fig. 3.



ent made of oblo This is a paver f trap, each of about 10 inches long and six and six deep neatly trimmed. The ground is excavated about 14 inches an strata of 4 inches gravel mixed with sand and some plaster of Paris is laid down and well beetled and levelled and then sprinkled with water. Then another strata is laid down of the same stuff and treated in the same way, making it slightly convex. On the top of this these oblong blocks are laid in among a bed of sand mixed with ground burnt bricks These blocks must be accurately laid and well the best pavement for a business city like New York, where there is an immense a

The idea of paving the streets of modern cities is derived from, and based upon the Ro-man roads. Many of these are still in perfect air in Italy, especially in the neighb of Rome. The stones are generally of trap rock, of a polyangular shape, of a very surface, and about fourteen inches deep. They are slightly pyramidial, and set with their broad faces upwards. They are well fitted together, and sometimes laid in cement, though ot always. In Naples the blocks are recta gular (mostly square) of about two feet, by wo surface, and six inches in thickness, well fitted together, placed diagonally on the street, and laid in a thick bed of Roman cement .-This pavement excels in solidity and evenness but becomes dangerously smooth, hence it is necessary, from time to time to cut grooves its surface. The city of Rome is paved with blocks which are parallelograms, of about ten inches square surface. They are laid in a thick bed of cement. In the cities of northern Italy the roads may be called stone railroads, as the tracks for the wheels are broad flat ones, laid with precision, while the tracks for the horses' feet, between the lines, are paved with small stones. This is a good pavement, when well made, and was partially carried out on the great turnpike between the cities of Albany and Schenectady, in New York. None of these kinds of pavements are suitable for such a city as New York, in our opinion

A great number of different kinds of pavements have been tried in New York city. cobble stone, or small boulder pavement, is the oldest, and not a bad pavement when well laid down, but this is seldom the case, and one great difficulty in the way of its endurance, is the great variety in the quality of the stor Wooden blocks were at one time supposed to be the best of all pavements, before their during qualities were tried. The pavement which has got the name of "Russ" in this city, is nothing more nor less than the Neapolitan pavement only its pozoloni bed of concrete for the diagonal blocks, is made in sections It will soon have to be treated in this city, after it becomes smooth, like the pavement in Naples. This is the only objection to it, but it is a very serious one. The pavement in es, to allow figure 1 is the best for steep incli orses to pull heavy loads up the same, and although not required in such a city as New York, it may be good for some other city. The Perrine pavement is not suitable for streets like Broadway, where the carriages and omnises will be continually crossing the tracks, and it will be expensive for repairs, because there is so much street lifting for gas pipes, and common sewers. The Russ a pavements are solid and lasting, but we must ook to a pavement that will be enduring, easily repaired, easily faid down, and that will obviate the surface difficulties of the two pavements mentioned, such a pavement is figure It is smooth, yet presents an excellent foot It is enduring, can be laid down in o half the time of the Russ, and one-twentieth of the time of the Perrine. It will allow easy access to drains and pipes, and its substrate will be impermeable to water, and firm-qualities desired for a good pavement. We commend it to the attention of our City Inspectors and paving engineers.

Reform of the Patent Laws. Bill for the Reform of the Patent Laws which has been considerably discussed in the Senate, and amended, has been recommitted to the committee on Patents. will become a law this session, or not, it is impossible to tell at present.

We are undebted to Gregory's Express for the prompt delivery of a package of gold from San Francisco on the afternoon of the arrival of the Crescent City. The business at this end of the route is under the efficient management of Mr. J. C. Thomson, office 149 Pearl

We are indebted to several senators and repsentatievs in Congress for valuable public dec



Our weekly List of Patents and Designs con tains every new Patent, Re-issue and Design emana-ting from the Department, and is prepared officially, expressly for the Scientific American, and for no othpaper in the city, consequently other journals are liged to wait the issue of the "Sci. Am." in order profit by the expense to which we are subject, and course must be one week behind. Those publishs who copy from this department in our columns, il, in justice to us, give proper credit for the same.

#### LIST OF PATENT CLAIMS

ISSUED FROM THE UNITED STATES PATENT

For the week ending May 21, 1850. has. Baeder, of New York, N. Y., for impronmachines for polishing raw hide whips.

I claim the before described method of grinding, smoothing and polishing raw hide whips, in the manner and for the purpose set forth that is to say, by the combination of the endless revolving belts, between which the rough raw hide whip is placed, the suspended frame entaining the upper endless belt being arranged and operated in the manner and for the purpose set forth.

To John Bevin, of New York, N. Y., for in

I claim the method substantially as above described, of strengthening arches by means of metal straps, chains or ropes, which constitute the cords, and pass around the ends and over the arched surfaces thereof without being attached thereto, substantially in the manand for the purpose specified.

And I also claim providing the arch or beam with rollers at the ends around which the strap, chain or rope passes, substantially as ed, when this is combined with a coupling and tightening screw for varying the length of the said strap, chain or rope, substantially in the manner a

e manner and for the purpose specified.

J. H. Dakin, of Baton Rouge, La., for improve in machines for drying bagasse.

I claim the employment of a revolving of otary inclined flue, as applied and used drying the bagasse, or compressed sugar cane, or any other green or wet substance intended for fuel, with the heat and flame coming from the furnace under the sugar kettles, or from any furnace whatever, all passing into and through this said inclined or rotary flue, at and the same time, causing thereby said bagasse or compressed sugar cane or othsubstance intended for fuel, to become dry, and combustible and prepared for fuel the ent that it has passed through said flue using such machinery or mechanical means I have herein described, or any other suitable chanical means, as I have herein descri bed, or any other suitable mechanical agency. cans that will enable me to carry out and put into practical execution, or use the principle or principles herein set forth, described and ed, and to obtain the intended objects and results in combination as a whole.

To P. S. Devian, of Reading, Pa., for arrangement

nd connection of screw-propellers.

I claim the arrangement of the principal and auxiliary propellers connected by cog gearing, or its equivalent, with that of the water pipes, in the manner and for the purpose here-

To J. G. Garretson, of Salem, Iowa, for improve-

I claim the shedding the web by the direct on of the lathe on the treddles, by means of a moveable finger and a finger staff, or any other similar fixtures for the purpose, bearing down the treddle, and thereby producing a shed in the web at the backward vibration of

I also claim the combined action of the hand, cam wheel, finger staff and the finger upon the treddles, as above described, for th purpose of shedding the web by the backward vibration of the lathe.

I also claim the combined action of the hand. cam wheel, by the zig-zag groove, lifting side and drivers upon the picker-staff, as above de-scribed, for the purpose of throwing the shuttle back and forth alternately at each backward vibration of the lathe, immediately after shed is produced, the loom to be propelled by hand or other suitable power, all the above parts being substantially as herein described. To J. Jack, (Assignor to Alfred Bell,) of Nunda, N., for improved wickets for lock-gates.

I claim making and arranging a sliding

wicket gate in such manner, that when shu it shall rest upon its seat, and make a light joint, but when moving to or from its cle position, shall be raised from its seat and supported on wheels to diminish the friction, a onsequently the expenditure of power required to open or close it; the power for operating it being applied through a lever, or its equivalent, so as to move the gate very slowly but with great force, until it is started from its seat and the weight thrown upon the friction eels, and then to act upon it with diminished force, but move it faster until it is fully open, thus counterbalancing, as near as may the force and the resistance

I do not claim the mere counterbalancin the weight of the gate and the pressure of the water on its upper edge, by means of the pres ure of the wate: acting upon a flange at its lower edge, but I claim placing a flange for this purpose in an inclined position, substanthis purpose in an inclir as described, so that the vena contracts tially shall not prevent the issuing water from pressing against it.

To E. Jenney, of New Bedford, Mass, for impro

ment in machinery for sawing staves.

I claim the mode of steadying a long cylin der saw, viz., by means of a shaft and proper onnections, at one end of the saw, in oc nation with a series of friction rollers and their supporting frame, applied outside of the saw nd made to bear against the curved surface o the same, and at or near its other or serrated side, substantially as herein described.

Te S. Lewis, of Tiffin, Ohio, for improven awing wo

I claim, 1st, the combination and arrange ent of the suspended vibrating feeding lever and rotating forked arm, jointed reaching arm rack and slide bar, with the self-champing self adjusting hinged jaws for holding the wood firmly during the operation of sawing, the fe ing of the log being effected by means of the rotating forked arm, actuating the feeding lever in the manner for the purpose set forth.

I also claim the combination of the trans verse bent lifting arm, and suspended lifting lever with the suspended feeding lever and bent rod, for unlocking the spring dog, and vertical spring catch, as described, by which the feeding lever is engaged with the jointed reaching arm, simultaneou sly with the ascent of th swinging sash, in the manner and for the pur-

To J. A. Maynard, of Boston, Mass., for device for

scharging ashes from tuyers.

I claim combining with the valve on the end of the discharge pipe, a scraper, substan-tially as herein described, so that the opening of the valve by the stopping of the blastshall cause the scrapers to act, substantially in the manner and for the purpose specified.

To J. C. Parry, of Pittsburgh, Pa., for method of giving rotary motion to fluid iron in casting rolls. I claim the combination of the paddle or

fan, with two rods, and the frame work ar gearing for giving motion to the fan, for the purpose of producing the rotary motion of the iron in casting chilled rolls and similar cast ings.

To C. Ross, of West Buddick, Ohio., for it

ent in feed-regulator for canals.

I claim the combination of the box, the float, sliding valve, segment gate and float, arrange and connected with the mechanism whereby they have an united action, in the manner and for the purposes herein described.

To C. Schiele, of Frankfort, Germany, for imp ment in the form of rubbing surfaces for regulating

I claim the application of the curved form above described to the rubbing surfaces of cocks or valves, pivots of upright shafts, mill stones, or other parts of machinery in general where the rubbing surfaces have to bear a pres ere in the direction of their axes.

[See engraving in this No.]

To J. M. Seely & W. E. Tomlinson, of Lockport O., for improvement in attachments to mills for pre-paring corn in the cob for grinding.

We claim the block with its arrangement of acline planes, knives, throats and other devices, which adapt it to operate on corn cobs of ears of corn received from a suitable feeder, and also to be inserted in the eye and be driven by the irons of the runner stone of grinding nills, substantially in the manner and for the purpose described.

We also claim the block arranged as des bed, in combination with the tubular feeder, arranged substantially in the manner reprented and for the purpose described.

To John Shuttleworth of Frankford, Pa., for im,

I claim, firstly, the imparting to the heddle arer a motion simultaneous with, and in opposite direction to, the vertical one of the lindrical jacquard by an arrangement of supplementary levers and their appendages as rein described, or by mechanism substan tially equivalent, the scroll cam or split pulley, being so arranged as to act alternately as ck and guide and as a cam.

Secondly, the arrangement and combination, substantially as described and represented, of a segmental shell and stoppers for the ready adjustment of the jacquard to the pattern.

To S. Stevens, (Assignor to G. Forbes), of East rockfield, Mass, for machine for grinding spira

I lay no claim to the invention or use of a carriage and stock, such as is used in the machine of Hovey, but I claim the employment and use of the radial arm, and its pivot, or ontrivances for supporting the knife, tially in the manner and connected with the other parts of the mechanism, as herein speci-

To T. C. Theaker, of Mansfield, O., for it

nent in apparatus for setting logs in saw mills.

I claim the combination of the alternating cylinder, eccentric sliding dog, cog, notch spiral spring, with the common vibrating hand ever and concentric circles of teeth, inclining in opposite directions for turning the ratchet wheel on the end of the pinion axle, to the right or to the left for moving the log on ead or tail block, either to the right or left, toward, or from the saw, as before describ-

To J. D. White, of Hartford, Conn., for improve

I claim the central stock head and the ch and large spur wheel, with the slots in them to allow the axle to be placed in and taken ou of the chuck sideways; the large spur wheel being driven by the small spur wheels, the one cting as a compensation gearing to the other, while the slot of the large spur wheel is pass ing the other spur wheel, in the manner sub tantially as set forth.

[See engraving of this excellent machine in No. 16, Vol. 4.]

RE-ISSUE

RE-ISSUE,

To W. Emmons, of New York, N. Y., administrator of C. Emmons, deceased, late of New York,
N. Y., for improvement in Planing machines. Patented June 27, 1843: reissued May 21, 1850.

1st, I claim the combination of the leve frame, cam wheel, and plane stock, substan tially in the manner described, by means which combination, and the configuration of the cam wheels, substantially as specified, and the plane stock which is made to move in erent and lower line, during its forwa stroke, than during its backward stroke, in the er and for the purposes described.

2nd, The combination and arrangem the tonguing and grooving planes running with the slides, and the mode of adjusting th same in combination with the surface plane the cam wheels and levers, substantially in th manner specified, for planing, tonguing and grooving boards and plank at one operation.

And finally, the mode of contracting ar expanding the grated bed, in the manne d, in combination with the tonguing and grooving planes.

To D. Root, of Cincin

Farmers and Mechanics.

It is a perverted public sentiment that ems the industrial pursuits more humble than clerkships and trade, and assigns to the ducing classes a lower grade in social life than is awarded to the mercantile portion of the community. The adage of Pope, "Act well your part, there all the honor lies," is a sublime truth. It should nerve the souls of our

farmers and mechanics, to assert the dignity of their callings, as the true and only sources of the public wealth, and to maintain their claim to personal respectability. But to do ssfully, they must cultivate their this succ minds and manners, and see to it, that in science and general knowledge, and refinement, they are not behind those whose delicate purhave generally secured the pre-emi in personal adornment and social elevation -Let them take the illustrious Franklin for their model, and emulate other mechanics who have risen to wealth high public respect, and they will never have occasi on to be ashamed of their business or condition in life.

#### Important Discovery in Turkey

The Paris Debats publishes the following letter from Constantinople:-The Ambassador of France has received information of an important discovery made in the neighborhood of Erzeroum of an extensive bed of coal, specinens of which have been distributed to the co sular body in the locality. The province of Erzeroum has hitherto been witho ble materials, and the only fuel of the poor is the dried dung of the cattle. The country, though very productive is excessively cold, and the thermometer descends as low as 25 degrees below zero. The importance of this discovery may be, therefore, readily appreciated, and is, probably, but the prelude to other and more valuable ones, for fereign scientific men have already explored the mountains of that part of Turkey, and have positively stated that the soil, bearing an anology to that of the Altai, in the north of Russia, should contain mine of gold and silver. The Turkish government, said, intend to have the mine worked by the Governor of the province, who will pay a considerable revenue to the State.

#### The First American Painter.

At the recent Festival of the New Jersey Historical Society held at Newark, Mr. White head submitted for the inspection of the members a number of sketches and drawings in Pencil and India Ink, by John Watson, —the ner, of whose establish nent in America we have any knowledge. They were, with only a few exceptions, miniature likenesses of ns living at that time, most of them originals, and some, in pencil, were beautifully finished. Mr. W. read a brief sketch of the artist, embedying what little information trahas preserved respecting him. He resided in Amboy to which place he came from Scotland in 1715, and died there in 1786 .-From the miniatures exhibited, it was evident he had a reputation beyond the limits of the Province, for, besides some of the members of the Schuyler, Johnson and Leslie families of New Jersey ;-there were likenesses of Gov. Burnet and Lady, of New York, of Govern Keith of Pa., Gov. Spotteswood of Va., and various personages from the West Indies elsewhere.

#### Workingmen's Association for Protection of the Sabbath.

A great meeting of workingmen has been held in the City of Glasgow, Scotland, for the purpose of laboring to bring about measures for the better observance of the Sabbath, and the following is one of the resolutions adopted Resolved, That we hereby express our decided conviction that the employment of men and animals either in public or private conveyances on the Sabbath day, by persons who are free from bodily infirmity, or who are not under obvious and pressing necessity to do so, is a direct violation of the fourth commandnt, and an unjustifiable infringement of the right of both man and beast to rest from toil during the whole of the sacred day; and we are also of opinion that the practice, unhappily so prevalent, of professing christians using eir own private carriages or hiring other ve hicles on the Sabbath, often on the slightest ces, is not only contrary to the dictates of religion and humanity, but presents one of the greatest obstacles to the progress of the cause of Sabbath observance amongst all classes of the community.

The town of Belfast, Ireland, seems to be growing very fast indeed, its population has increased since 1831, from something over 50,000 to above 100,000.

#### TO CORRESPONDENTS.

"O. P. F., of Me."-We have examined your planing machine and find that a patent could not be secured; it is constructed on the principal of Bentham's, and we have seen a number in operation very like it.

"J. R., of N. Y."—So far as we can judge from your outline drawings, we believe that both of your machines are patentable, but the first one, we believe, to be the most useful. To get a patent, a neat small operative model should be first constructed. The fee of the Patent Office is \$30, the rest will be for draw-

'J. H. O., of N. H."-Your machine could not be patented, for it conflicts with the se-

cond claim of the Woodworth Patent.
"J. Y., of Phila."—We do not know anything about the carpet cleaning machine. The old fashioned way of ripping the breadths is the only one we are acquainted with. The only receipt for a cleansing substance is to use sods with the soap. We can give a good

"C. P. L., of Ga."-So far as the groove and the noddles with friction rollers are c ucerned, we believe that to be new and patentable, but the substitution of the eccentric. merely, could not be patented; the arrange-

ment although good, is common property.
"H. H., of Vt."—There is a book called "Downing's Cottage Architecture," and another called the "American Architect." You You should have both. There is no plaster that will stand the weather on wood. The best ce. ment for cisterns is the first quality of hydraulic cement-no other will do. We prefer a conical or angular roof to any other. If any person purchases Blake's paint, full directions will be given with it. We published the analysis in Vol. 4.

"W. C., of Mass."-We know of no pa that will suit you, but the evil is not in the paste but the moisture, by which the paper is expanded.

"J. A., of N. Y."—We think the same as you about the guage cock. We could not say much about the pump, only that a great num ber of different feeds have been tried and laid

aside for the old plan.
"G. B. S., of Pa."—Gutta Percha was com bined by heat with metal plates in 1846, but we find no record of it being united with metal wire before the time you state. We believe that a valid claim on the mere application could not be retained; it is our opinion that it was used in England for telegraph wire before 1847. This we believe, although we cannot put our hand on the information at present, but it was applied to a great numbe of purposes there, before a pound of it cam here, and Mr. Armstrong knows all about it,

C. B., of Ohio.-The portable coffer dam ould not be patented, large tubes have been applied in the same way before.
"J. D., of Pa."—The ley would not be an

infringement, if made of soda and as for rain water, that is nothing, other water will do as well, if a little more ley is used. The soda will answer as well.

"L. W. H., of N. Y."-We could send you the claim of Aldrich, if it was to be of any advantage to you. We believe that the two claims would conflict.
"W. R., of Ohio.—We know of no machi-

nery either in use, or that has been used or patented, like yours, for harnesses. We believe it, therefore, to be patentable, but in our opinion, if the trace was fed upon a carrying table, the punching roller would work better. "E. J. C., of Miss."-You will find some

thing to suit you on another page.
"J. T., of New York."—Your idea of the form of the screw for propelling is correct as a screw, and is the only screw of that kind that could be used, but it is different from those in use and is not equal to them for compactness and useful effect. The engine, we believe, you will see by examination, to be unequal to the

common arrangement-not so direct. "J. O., of N. Y."-We agree with you in every particular in respect to your changing the motion of the rollers for heavy rolling iron. We understand your idea, we believe, tho-

"E.S., of Pa."—If your improvement is a valuable one, you ought to be remunerated for it, and would be no doubt; you are the pro-per judge of its mercantic value. We cannot advise upon that point.

"N. W. P., of Pa."-Your model has been sent to the Patent Office, and we have written to know the cause of the Commissioner in-structing you to furnish one. The fault lies with the office, if any where; we shall know more of it in a few days.

Money received on account of Patent Office usiness, since May 21th, 1850 :-

W. B. B., of Me., \$30; C. F. B., of R. I. \$55; H. D., of N. H., \$20; N. P. D., of N' Y., R. S. T., of Conn., and N. J. S., of N. J. each \$30.

#### Important Notice to us!

Whenever any of our friends order numbers they have missed—we shall always send them, if we have them on hand. We make this statement to save much time and trouble, to which we are subjected in replying, when the numbers called for canad

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## Patent Office.

Patent Office.

128 Fulton St.

NOTICE TO INVENTORS.—Inventors and others requiring protection by United States Letters Patent, are informed that all business relating to the procuration of letters patent, or filing caveats, is transacted at the Scientific American Office, with the utmost economy and despatch. Drawings of all kinds executed on the most reasonable terms, Messrs. Munn & Co. can be consulted at all times in regard to Patent business, at their office, and such advice rendered as will enable inventors to adopt the antennas for securing their rights.

Arrangements have been made with Messrs. Barlow and Payne, Patent Attornies, in London, for procuring Letters Patent in Great Britain and France, with great facility and dispatch.

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PRANK PALMER—inventor and manufacturer of "Palmer's Patent Leg," office
376 Chestnnt Street, Philadelphia. 300 of these Artificial Limbs are now in use; and reference will be
made to persons wearing them in all parts of the country. The "Scott's Legacy Fremium," and also the
frast premium" of Franklin Institue, Philadelphia;
gold and silver medals (first premiums) of the American Institute, New York; M. C. M. Association, Boston, and Maryland Institue, Baltimore, have been
awarded to the Inventor. N. B.—The old Establishment for the manufacture of this limb will be continued at Springfield, Mass., by B. F. PALMER & CO.
1\*

WOODWORTH'S PATENT PLANING Machine 1850 to 256.—Recent decisions having finally established all the claims of this patent, the subscriber is prepared to dispose of the right to use the machine in the unoccupied Counties and Towns in the State of New York and in Northern Pensylvania These machinese as made by the subscriber at one operation reduce to a thickness, plane tongue, groove, head and rabbet all kinds of lumber in a better manner and four times as expeditiously and cheaply as such work can be done by hand or by any other machine. For exclusive or single rights, apply to JOHN GIBSON, Planing Mills, Albany, N. Y. 37 6eow\*

STIVEN'S PATENT EPICYLOIDAL Ro tary Pump, for foreing and lifting, will be found superior to any other now in use, being capable of foroing water from 20 to 30 feet farther with the same capacity of water and same amount of power applied. As all great free originate from small fires, no dwelling house, factory, or ship should be without one.—This pump is applicable to every purpose a pump can be used for. An inspection is only necessary to satisfy any person of its great utility. Removed to 5c and 60 Vessy st., N. Y.

RON FOUNDERS FACING DUST.—An approved article of Sea Coal Dust to mix with moulding sand; also superior Charcoal Foundry Blacking, Lehigh Blacking, Scapatone and Black Lead Dust, Fire Clay, &c.,—for sale by G. O. ROBERTSON,—City office 4 Liberty Place, (formerly Little Green street), near the Post Office, N. Y. 37 4ccw\*

very particular in respect to your changing the motion of the rollers for heavy rolling iron. We understand your idea, we believe, thoo he will be sold low. The state of the

The STONE CUTTERS, QUARRY OWN.

ers, and others—The North American Stone
Dressing Co., capital \$168,000, are the owners of Wilson's Patent for Dressing Stone, and have established an agency in the city of New York. They are authorized to engage in quarrying stone to any extent and will entertain proposals either for purchase of the right to run machines under said invention, or for capital to aid in opening quarries on a large scale. Four machines are now in successful operation in N. Y.

city, where they can be seen dressing stone of every degree of hardness, giving perfectly true surfaces and corners, and with a simplicity, efficiency and rapidity which will insure a highly profitable result to all who shall secure rights. Application can be made to
SHELTON, FLAGG & ANDREWS, Attorneys to the N. A. S. D. Co., 12 Wallst., N. Y.

36 4\*

MPROVED FILTERERS.—Fessenden's Patent Poeket Filtering Tube. This is one of the most complete articles ever offered to the public, and is especially adapted to the use of travellers, by sea or land; it being light and compact, and the water being filtered by the very act of drinking. This filter having been duly patented, all persons are hereby cuttoned against purchasing or using filters intended or calculated to inlringe upon the rights of the patentee.

or calculated to infringe upon the rights of the passenden's Division Filter.—This is the most perfect and scientific pressure filter now in use; it is more durable, more easily and thoroughly cleansed, and purifies the water more completely than any thing of the kind ever before invented. The above menioned filters are for sale at the store of D. H. Butts & Co., 15 Canal at; Horace H. Day, 23 Cortiand street, and E. Bartlett, 31 Park Row, where purchasers are invited to examine them. Orders left with D. H. Butts & Co. promptly attended to.

36 4\*

NEW STYLE AND IMPROVED SLIDE
LATHEG.—SCRANTON & PARSHLY,
New Haven, Conn., will sell the best alide Lathe for
\$1.50 to \$2.00 less than ever before soid. They are
ed and arbors large and of the best cast steel; the
slide rest is held to the bed by guides, fed by a screw
2 in. diameter, and feeds from 50 to the in. to 51-2 in.
pitch, working several hundred different pitch threads
within these extremes. Besides the regular lathe
feed it has the facing up feed. It is admirably adapted for helding and boring boxes, cylinders and turning and cutting screws. One sexts large size face
plate, centre rest and reversing pullies go with each
lathe. Thel2 ft. lathe weighs 4000 lbs. turning 8 ft.
5 in., price \$450. The 15 ft. 7 in lathes 4500 lbs.
turning 12 feet, \$500, wings 26 in. For further particulars address as above, (p. p.) Other lathes for sale
as heretofore.

ACHINE BANDS, RUBBER HOSE,

&c.—After 20 years devoted to the mansfacture
of India Rubber, the undersigned feels confident of
his thorough practical knowledge of the quality of
goods in his line. The three factories now owned and
operated by him, turn out large quantities of all kinds
and styles of rubber goods in use, mostly vulcanized
rubber. Orders for railroads, factories and merchants
executed with intelligent regard to wants and best
interest of the customer. Warehouse 23 Courtind
st., N. Y.; I factory at Great Barrington, Mass., with
whole flow of Housatonic river for power; 1 at New
Brunswick, N. J., by steam power; 1 at Piscataway,
K. J., waterpower. These 3 factories embrace machinery and apparatus coating over \$50,000—enabling
the owner to execute orders with more promptness
than any other establishment in the United States.

33 10\*

NITED STATES RAILROAD GUIDE united states Rail-Road Guide and Steamboat Jeurnal: a monthly publication, containing official time advertisements, and tables of all the R. R. Ce.'s; stations, distances, fares, time of travelling—with all the principal steamboat and stage lines in the country; also, hotels, mails, postage, almanae, &c. The Guide Journal presents stronger claims to public patronage, and possesses superior advantages over all others of a similar nature. Dexter & Bro., General Agents. Sold by all News Deater, and on all the railroad and steamboat stations throughout the United States. Single copies 12 1-2 cents; per hundred, 87. Yearly subscription \$1,25. Publication Office 43 Ann st., N. Y.

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35 4\*

TO PAINTERS AND OTHERS.—Ame ricas anatomic Drier, Electro Chemical graining colors, Electro Negative gold size, and Chemical Oil Stove Polish. The Drier, improves in quality, by age—is adapted to all kinds of paints, and also to Printers' inks and colors. The above articles are compounded upon known chemical laws, and are submitted to the public without further comment. Manufactured and sold wholesale and retail at 114 John st., New York, and Flushing, L. I., N.Y., by QUARTERMAN & SON, 36 3m

PATENT SHINGLE MA. V CHINES—These excellent machines, illustrated and described in No. 23, Vol. 5, Scientific American, are offered for sale in Town, County and State Rights, or by single machines. There are three sizes, the first cuts an 18 inch shingle, price, \$100: 2nd cuts 4 inch, price \$110: 3rd, 28 inch, \$120. Orders addressed to J. D. Johnson, Easton, Conn., or to Munk Co., "Sci. Am." Office, will meet prompt attention.

WOODWORTH'S PLANING MACHINE —For sale, the right to use this justly celebra-ted labor-saving machine in the following States, viz. Pennsylvania and Virginia west of the Allegheny Mountains, Ohio, Indians, Kentucky, Tennessee, Wis-consin, Iowa, Missouri, Arkansa, Texas, Louisiana, Florida, Georgia, Alabama and Mississippi. For parconsin, Iowa, Missouri, Arkansa, Texas, Louisians, Florida, Georgia, Alabama and Mississippi. For particulars apply to Elisha Bloomer, 304 Broadway, or to E. P. Norton, Esq., Cincinnati, Ohio. 34 5\*

MPORTANT INVENTION.—GURLEY'S beautiful and unique machine for gumming saws, noticed in No. 50, Vol. 4, Scientific American, is now offered to the public as a most important desideratum for saw manufacturers and sil who use saws, as they can gum the teeth with very little troube. Orders addressed to G. A. KIRTLAND, No. 395 South street, (p. p.), will meet prompt attention. 36 tf

travelling agents to solicit subscribers for the Scientific American. Subscribers, bear this in mind.

"W. H. S., of Conn."—All the information we can give you concerning your application is, that the specification, drawings and model have been forwarded to the Patent Office, and the P. O. fees paid. Presume it will come up for examination in its regular turn. Don't worry.

"R. W. D., of N. Y.—We have been compelled to omit the publication of your churn longer than we intended. You will please to bear with the delay, it will appear shortly.

"E. S., of Pa."—If your improvement is a valuable one, you ought to be remunerated for it and would be no doubt, you are the processing to making a response to the first proposals either for purchase of the right to add not pressing the contribution of the careful for the mind of the contribution of the publication of your churn longer than we intended. You will please to be a will appear shortly.

"E. S., of Pa."—If your improvement is a valuable one, you ought to be remunerated for it and would be no doubt, you are the processing the manner of the careful for the mechanics and manufacturers throughout the States to exhibit speciments of their handwork and become competitors for the prizes offered as premiums for a system and the United States and Canada, as widely as possible, who would undertake its mangement sends to heave of persons the United States and Canada, as widely as possible, who would undertake its mangement is accomplant to the States to exhibit work and become competitors for the prizes offered as premiums for the United States and Canada, as widely as possible, who would undertake its mangement is accomplant to the United States and Canada, as widely as possible, who well be garded upon, especially New York and Boston. The subscriber warms the building to which it is applied foors and all—and with an economy in the clip of persons state of the prize of first of pressing Store the prize of the prize of first of pressing Store the prize of the prize of the p

Coburg, Canada West, 8th April, 1850. 226\*

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# Srientific Museum.

Bronze.

and metal, consisting Bronze is a compound metal, consisting of copper and tin, to which sometimes a little zine and lead are added. The alloy is much harder than copper, and was employed by the ancients to make swords, hatchets, &c., before the method of making iron was understood .-The art of casting bronze statues may be traced to the most remote antiquity; but it was first brought to a certain degree of refinement by Theodoros and Rœcus of Samos about 700 years before the Christian ers, to whom the inn of modelling is ascribed by Pliny .-The ancients were well aware that by combi ning copper with tin a more fusible metal was obtained, that the process of casting was therefore rendered easier, and that the statue was harder and more durable; and yet they fre quently made them of copper nearly pure, be cause they possessed no means of determining the proportions of their alloy, and because by ode of managing the fire, the coppe became refined in the course of melting, a has happened to many founders in our own days. It was during the reign of Alexander that bronze statuary received its greatest extension, when the celebrated artists, Lysippus, succeeded by new processes of moulding as elting to multiply groups of statues to such a degree that Pliny called them the mob of Alexander. Soon afterwards enor ious bronze suses were made to the height of towers, of which the isle of Rhodes possessed no less than one hundred.

The Roman consul, Mutianus, found 3,000 bronze statues at Athens, 3,000 at Rhodes, as many at Olympia, and at Delphi, although a great number had been previously carried off from the last town.

ng such statues the alloy should be capable of flowing readily into all the parts of the mould, however minute; it should be hard, in order to resist accidental blows, be proof against the influence of the weather, and of such a nature as to acquire that greenish oxidized coat upon the surface which is so much admired in the antique bronze. The chemical composition of the bronze alloy is a matter therefore of the first moment. The brothers Keller, celebrated founders in the time of Louis whose chefs d'auvre are well known, directed their attention towards this point, to which too little importance is attached at the present day. The statue of Desaix, in the place Vendome in Paris, are noted specimens of most defective workmanship from mismanagement of the alloys, of which they are

On analysing separately specimens taken from the bas-reliefs of the pedestal of this ma, from the shaft, and from the capital, it was found that the first contained only 6 per cent. of the alloy, and 94 of copper, the se cond much less, and the third only 0-21. It was therefore obvious that the founder, unskilful in the melting of bronze, had gone on progressively refining his alloy by the oxidisement of the tin, till he had exhausted the copper, and that he had then worked up the score in the upper part of the column. ing of the several bas-reliefs was so ill-executed that the chissellers employed to repair the faults, removed no less than 70 tons of bronze, which was given them, besides 300,000 francs, for their work.

The alloy most proper for bronze medals, which are to be afterwards struck, is composed of from 8 to 12 parts of tin, and from 92 to 88 copper; to which if 2 or 3 parts in the hundred of zinc be added, they will make it as. sume a finer bronze tint. The medal should be subjected to three or four successive stamps of the press, and be softened between each blow by being heated and plunged in cold wa-

BELL METAL .- The bronze of bells or bell is composed in 100 parts of 78 copper and 22 tin. This alloy has a fine compact grain; is very fusible and concrous. The other metals sometimes added are rather prejudical, and merely increases the profit of the founders.—Some of the English bells consists of 80 cop-

The Chinese gongs are composed of 78 parts copper, and 22 parts tin. This alloy when newly cast is as brittle as glass, but by being ed of 78 parts plunged at a cherry-red heat into cold water, and confined between two discs of iron to keep it in shape, it becomes tough and malleable.— The Chinese cymbals consist of 80 parts cop-

per, and 20 parts tin.

Common Metal—Consists of about 90 or 91 copper, and 9 or 10 of tin. Never less than 8 or more than 11 parts of tin in the 100 ould be employed.

Speculum Metal-One part of tin and two parts (or more exactly 100 parts tin and 215 parts copper) from the ordinary speculum met-al of reflecting telescopes, which is of all the alloys the whitest, the most brilliant, the hardest, and the most brittle. The alloy of 1 part tin, and 10 of copper, is the strongest of the whole series.

The bronze founder ought to melt his metals rapidly, in order to prevent the loss of tin, zinc, and lead, by their oxidizement. Reverberatory furnaces have been long used for this opera-tion, the best being of an elliptical form. The furnaces with dome tops are employed by the bell founders, because their alloy being more fusible, they do not require so intense a heat; but they also would find an advantage in e most rapid mode of fusion. The surface of the melting metals should be covered with small charcoal or coke, and when the zinc is added it should be dexterously thrust to the bottom of the melted copper. Immediately after stirring the melted mass so as to incorpo rate the ingredients, it should be poured out in to the moulds. In general the metals m easily altered by the fire, as the tin, should b put in last. The coating should be as quick as possible in the moulds to prevent the metals separating from each other in the order of their destiny, as they are very apt to do so. The addition of a little iron, in the form of tin-plate, to bronze is reckoned to be advantage-

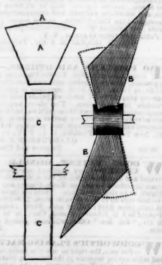
History of Propellers and Steam Navi-

[Continued from page 288.]

ME. EWBANE'S (COMMISSIONER OF PATENTS) EXPERIMENTS.

Having presented the main points of the Re port of Mr. Ewbank, Commissioner of Patents, so as to convey a clear idea of his experiments and the conclusion at which he arrived, as to what constituted the best form of blades for propelling vessels, we will now conclude our extracts from the same with the following illustration :

Fig. 57.



Devices for readily lengthening and shorten ing the arms, so as to vary the dip with the el, and accurately to adapt it to the power of her engines, are

worth adopting.

The principle is of course equally applicable

per, 10.1 tin, 5.6 zinc, and 4.3 lead; the latter metal when in such large quantity is apt to cause insulated drops, hurtful to the uniformity of the alloy.

croft's patented here in 1846, and in England is not less than seven hundred and thirty-five previously. Those of Stevens, Loper, Ericson, millions of francs, or twenty-nine millions four millions of francs, or twenty-nine millions four hundred thousand pounds British money, about one hundred and forty-five millions of dollars. of slow-swimming fish is obvious to every eye Would it not be better to make each more like the lobe of the most agile and swift, as at B B? A rectangular blade—not unlike one benging to a paddle-wheel attached to the axis endwise, as at C C, has also been recom ded, though on what grounds it is not easy to perceive. The Great Britain steamship had blades resembling those figured at C C.

Although we have not presented all the figures in the Report spoken of, there is not an essential one left out. A full and complete idea of its features is set forth.

He believes that thick blades are a draw back to speed, and that thin metal blades should be substituted—[oblique metal blades have been proposed before, as we shall show by and bye.] We have seen many reviews of this part of Mr. Ewbank's Report, which, in ion, were not candid ones. of the Report is based upon experiments, and these are presented, and what can be more fair than this? Experiment is the only way to test a principle.

Mr. Ewbank endeavors to inculcate the les son of following nature in mechanical philosophy, as being the best guide and in reference to propulsion, he says, " if ever nature took ex tra pains to teach engineers a lesson, she done it here, and let them never forget that nature and natural philosophy are sever as variance." While we subscribe to the latte sentiment, we would state that the only diffi culty in the way of following after nature, lies in our acquaintance with, or ignorance of, na-ture's laws,—and more than this, man must look to more than the sight of his eyes to follow after in nature, so as to guide him in mechanical philosophy. The God of Heaven has given him reason to lead him above a meropyist-to be a creator in his own world, hir self—because he is formed in the image of his Creator, who created him and made him lord of the world.

If man had never soared ab sented objects, he never would have construct ed a carriage to move on wheels. The first lo omotive was constructed with legs like a deer use the swiftest of animals used such pro pellers, but such a method of propulsion was not equal to rolling wheels; and in what part of nature's labrynth did Stephe his first lesson of the "Rocket." mson get The sar kind of reasoning is applicable to the paddle wheels of steamboats. No fish or fowl rotary propellers—all of them employ recipro cating propellers—all of them employ recipro-cating propellers, and it was copying after na-ture which led the ingenious Earl of Stanhope to employ what is termed the "Duck's Poot Propeller." It is well known, as we have shown in the preceding parts of our history of propellers, that the devices for this purpose ar "legion," while none have been able to main tain the field against the oblong rectangular blades of the paddle wheels as they are at present constructed. We must I cted. We must look to every we consider the mighty storms of the Atlanti -the huge waves beating against the vessel's sides like battering rams, we must look to strength in construction, as well as to the best form for speed. The race horse for the race-course, the hunter for the wood and the wild The Report is unfavorable to the use of split paddles, but by the recent voyage of the Atlantic to Liverpool, she having whole blades, is a sure evidence that the split paddle is the best for strength, and the experien ce of the fo reign steamships corroborates this assertion.

We believe, however, that our screw propel

lers should adopt the ideas presented in the above engraving—the improvement appears to be like a self-evident axiom, requiring no de-

A saturated solution of acetate of lead, in distilled water is an excellent test, detecting ce of the minutest quantity of sul the pres tted hydrogen, and more convenient that the carbonate, from its complete solubility.

The Rothschilds. It is said that the fortune of the Roth millions of francs, or twenty-nine millions four hundred thousand pounds British money, about one hundred and forty-five millions of dollars.

#### LITERARY NOTICES.

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The Graefenberg Co., 214 Broadway, have laid up-

lineators of Bible scenes that have ever been copied.

The Graefenberg Co., 214 Broadway, have laid upon our table a copy of the "Manual of Health," beautifully bound in cloth, for which they charge only 75 cents per copy. Since our former notice, we have read this work carefully, and we can say unqualifiedly, that a better digest of disease and its proper treatment cannot be found. It presents to the reader a careful comparison of the different systems of practice, besides an able and well written history of the Science of Medicine and Pharmacy, together with hundreds of receipts. This edition is designed for the library.

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No. 16 of Shakespear's Works, published by Phil-lips, Sampson & Co., Boston. has been sent us through Dewitt & Davenport, Tribune Buildings. It contains the tragedy of "Macbeth," and a splendid engraving of Lady Macbeth. Price 25 cts. per No.

We are indebted to the same Publishers for the 4th vol. of their excellent edition of Gibbon's History of Rome. Vols. 1, 2, 3, and 4 are for sale by Dewitt & Davenport, at 621-2 cts. per vol., bound in cloth.

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